Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	19901	(bypass by-pass) and (id identifier address) and (relay intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:20
L4	135	(bypass by-pass) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:21
L5	26	routing.ab. and (bypass by-pass) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:21
L6	3	routing same relay.ab. and (bypass by-pass) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:33
L8	39	(bypass by-pass) near3 (channel device unit node terminal port connect\$3 link interface) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:35
L9	7	(bypass by-pass) near3 (channel device unit node terminal port connect\$3 link interface) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (wave wavelenght) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:45

			-			
L12	86	(bypass by-pass) same (relay) same (wave wavelenght) and (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:40
L13	47	(bypass by-pass) same (relay) same (wave wavelenght) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:41
L14	2	(bypass by-pass) same (relay) same (wavelength) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:42
L15	5	(bypass by-pass) same (relay)and (fddi optic\$2 fibre fiber) same (wavelength) same (intermediate gateway router hub switch\$3 edge) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:42
L16	5	(bypass by-pass) near3 (channel device unit node terminal port connect\$3 link interface) and (id identifier address) and (relay) near3 (message packet) same (intermediate gateway router hub switch\$3 edge) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and (@ad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 08:50
L17	33	(bypass by-pass) near3 (channel device unit node terminal port connect\$3 link interface) and (id identifier address) and (relay) near3 (message device unit termianl station node) and (intercept\$3 filter\$3) and (intermediate gateway router hub switch\$3 edge) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and (@ad<"19990917")	US-PGPUB; USPAT	OR	ON .	2006/04/27 08:54

L18	40	(bypass by-pass) near3 (channel device unit node terminal port connect\$3 link interface) and (id identifier address) and (relay) near3 (message device unit terminal station node) and (intercept\$3 filter\$3) and (intermediate gateway router hub switch\$3 edge) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and (@ad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:11
L25	4	709/238 and (bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:13
L26	56	"709"/\$\$\$ and (bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:15
L27	51	"709"/\$\$\$ and (bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wave wavelenght) and (fddi optic\$2 fibre fiber)and ring and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:15
L30	35	"709"/\$\$\$ and (bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wave wavelenght) and (fddi optic\$2 fibre fiber) and (messag\$3 internal file) adj3 (id address name tag identif\$4 identification) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:17
L31	6	"709"/\$\$\$ and (bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wave wavelenght) and (fddi optic\$2 fibre fiber) and (messag\$3 internal) adj3 (id address name tag identif\$4 identification) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON .	2006/04/27 09:18

L34	36	(bypass by-pass) and (relay) and (intercept\$3 filter\$3) and (wavelength) and (fddi optic\$2 fibre fiber) and (messag\$3 internal) adj3 (id address name tag identif\$4 identification) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:20
L36	7	(bypass by-pass) with (id address name tag identif\$4 identification)and (relay) and (intercept\$3 filter\$3) and (wavelength) and (fddi optic\$2 fibre fiber) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON .	2006/04/27 09:36
L37	4	(bypass by-pass) and (id address name tag identif\$4 identification)and (relay) near3 messag\$3 and (intercept\$3 filter\$3) and (wavelength) and (fddi optic\$2 fibre fiber) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:41
L38	6	(bypass by-pass) and (id address name tag identif\$4 identification)and (relay forward\$3) near3 messag\$3 and (intercept\$3 filter\$3) and (wavelength) and (fddi optic\$2 fibre fiber) and (@ad<"19990917" @rlad<"19990917")	US-PGPUB; USPAT	OR	ON	2006/04/27 09:41